WHAT IS CLAIMED IS:

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length.

- 1. A program storage device readable by a computer, the medium tangibly
 2 embodying one or more programs of instructions executable by the computer to perform
 3 a method for determining a size of a last data block processed in a storage system, the
 4 method comprising:
 5 detecting a characteristic of a data channel gate signal indicating a length of data;
 6 determining the length of data based on the detection of the characteristic; and
 7 calculating a size of a last data block in the length of data based on the determined
- 1 2. The program storage device of claim 1, wherein the detecting the
 2 characteristic of the data channel gate signal further comprises detecting a transition of a
 3 read-gate signal and a write-gate signal for indicating the last data block in the length of
 4 data.
- The program storage device of claim 2, wherein the detecting the transition of the write-gate signal further comprises detecting a de-assertion of write-gate signal M1 bytes before the end of a data sector being written to provide the size of the last data block (R), the size of the last data block (R) equals MOD (K+M1 L), wherein K is a determined length count number, K+M1 equals the sector size N and L equals a codeword size.

The program storage device of claim 2, wherein the detecting the 4. 1 transition of the read-gate signal further comprises detecting a de-assertion of read-gate 2 signal M2 bytes before the end of a data sector being read to provide the size of the last 3 data block (R), the size of the last data block (R) equals MOD (K+M2, L), wherein K is a 4 determined length count number, K+M2 equals the sector size N and L equals a codeword 5 6 size. The program storage device of claim 2 further comprising decoding the 1 5. last data block after reading the last data block from a medium. 2 1 6. The program storage device of claim 5, wherein the decoding the last data 2 block further comprises using parity post-processing and run-length-limited decoding 3 schemes. 1 The program storage device of claim 1, wherein the calculating the size of 7. a last data block further comprises calculating a modulo (MOD) of sector size (N) and 2 3 codeword size (L) to provide the size of the last data block (R), wherein the size of the 4 last data block (R) equals MOD (N, L). The program storage device of claim 1 further comprising encoding the 1 8. 2 last data block before writing the last data block to a medium. 9. The program storage device of claim 8, wherein the encoding the last data 1

block further comprises using parity and run-length-limited encoding schemes.

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The program storage device of claim 1 further comprising applying parity 1 10. encoding/decoding on the last data block without padding additional bytes. 2 A read/write channel device comprising: 1 11. a signal processor for detecting a characteristic of a data channel gate signal 2 3 indicating a length of data; and a counter for determining the length of the data based on the detection of the 4 characteristic and for calculating the size of a last data block in the length of data based 5 6 on the determined length. The read/write channel device of claim 11, wherein the signal processor 12. 1 2 further comprises a read-gate and a write-gate for indicating the last data block in the 3 length of data. 1 The read/write channel device of claim 12, wherein the write-gate 13. provides a signal M1 bytes before the end of a data sector being written to provide the 2 3 size of the last data block (R), the size of the last data block (R) equals MOD (K+MI, L), wherein K+M1 equals the sector size N and L equals a codeword size. 4 1 14. The read/write channel device of claim 12, wherein the read-gate provides 2 a signal M2 bytes before the end of a data sector being read to provide the size of the last data block (R), the size of the last data block (R) equals MOD (K+M2, L), wherein K+3 M2 equals the sector size N and L equals a codeword size. 4

The read/write channel device of claim 11 further comprising a decoder 1 15. for decoding the last data block after reading the last data block from a medium. 2 The read/write channel device of claim 15, wherein the decoder further 1 16. comprises a post-processor for providing parity post-processing and a channel decoder 2 for providing run-length-limited decoding schemes. 3 The read/write channel device of claim 11, wherein the counter calculates 1 17. a modulo (MOD) of sector size (N) and codeword size (L) to provide the size of the last 2 data block (R), wherein the size of the last data block (R) equals MOD (N, L). 3 The read/write channel device of claim 11 further comprising an encoder 18. 1 for encoding the last data block before writing the last data block to a medium. 2 The read/write channel device of claim 18, wherein the encoder further 1 19. comprises a channel encoder and a parity encoder for providing parity and run-length-2 3 limited processing. The read/write channel device of claim 11 further comprising an 20. 1 encoder/decoder for applying parity on the last data block without padding additional 2 3 bytes.

| 1 | 21. A storage system for determining sector block sizes using existing |
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| 2 | controller signals, comprising: |
| 3 | a storage medium for storing data thereon, the storage medium formatted for a |
| 4 | predetermined sector length; |
| 5 | a transducer, operatively coupled to the storage medium, for reading and writing |
| 6 | data on the storage medium; and |
| 7 | a read/write channel device for determining a size of a last data block, comprising |
| 8 | a signal processor for detecting a characteristic of a data channel gate |
| 9 | signal indicating a length of data; and |
| 10 | a counter to determine the length of the data based on the detection of the |
| 11 | characteristic and to calculate the size of the last data block in the length of data based on |
| 12 | the determined length. |
| | |
| 1 | 22. The storage system of claim 21 further comprising a storage controller for |
| 2 | generating both a write-gate signal and a read-gate signal to the read/write channel, and |
| 3 | for generating NRZ data to read/write channel for writing and for receiving NRZ data |
| 4 | from read/write channel for reading. |
| | |
| 1 | 23. The storage system of claim 21, wherein the signal processor further |
| 2 | comprises a write-gate and a read-gate for indicating the last data block in the length of |
| 3 | data. |

- 1 24. The storage system of claim 23, wherein the write-gate provides a signal
- 2 M1 bytes before the end of a data sector being written to provide the size of the last data
- 3 block (R), the size of the last data block (R) equals MOD (K+M1, L), wherein K+M1
- 4 equals the sector size and L equals a codeword size.
- 1 25. The storage system of claim 23, wherein the read-gate provides a signal
- 2 M2 bytes before the end of a data sector being read to provide the size of the last data
- 3 block (R), the size of the last data block (R) equals MOD (K+M2, L), wherein K+M2
- 4 equals the sector size and L equals a codeword size.
- 1 26. The storage system of claim 21 further comprising a decoder for decoding
- 2 the last data block after reading the last data block from a medium.
- 1 27. The storage system of claim 26, wherein the decoder further comprises a
- 2 post-processor for providing parity post-processing and a channel decoder for providing
- 3 run-length-limited decoding schemes.
- 1 28. The storage system of claim 21, wherein the counter calculates a modulo
- 2 (MOD) of sector size (N) and codeword size (L) to provide the size of the last data block
- 3 (R), wherein the size of the last data block (R) equals MOD (N, L).
- 1 29. The storage system of claim 21 further comprising an encoder for
- 2 encoding the last data block before writing the last data block to a medium.

| 1 | 30. The storage system of claim 29, wherein the encoder further comprises a |
|---|---|
| 2 | channel encoder and a parity encoder for providing parity and run-length-limited |
| 3 | processing. |
| | |
| 1 | 31. A storage system for determining the size of a last data block processed in |
| 2 | a storage system comprising: |
| 3 | means for detecting a characteristic of a data channel gate signal indicating a |
| 4 | length of data; |
| 5 | means for determining the length of data based on the detection of the |
| 6 | characteristic; and |
| 7 | means for calculating the size of a last data block in the length of data based on |
| 8 | the determined length. |
| | |
| 1 | 32. A method of determining a size of a last data block processed in a storage |
| 2 | system comprising: |
| 3 | detecting a characteristic of a data channel gate signal indicating a length of data; |
| 4 | determining the length of data based on the detection of the characteristic; and |
| 5 | calculating a size of a last data block in the length of data based on the determined |
| 6 | length. |